



Mobile Ozone Generator TRMG-601

www.axylab.com | info@axylab.com

Overview

Mobile Ozone Generator TRMG-601 works on the principle of a tube type-high voltage discharge gap to avoid water outflow and disinfect the water. It includes a by-your cooling method. It is made of stainless steel. To conduct business this same machine has a refrigerating air intake and an operations and maintenance panel. It produces 3 to 20 g of ozone every hour.

Features:

- It is due to the high concentration of ozone
- It is ionized at a high voltage
- It operates on the principle of a high voltage discharge gap in a tube
- It includes a bring-your-own-cooling method
- It is constructed of stainless steel

Specifications:

Ozone output	3 to 20 g/h
Packing Size	680×370×300 mm
Power	220V-50HZ
Working Control	Loop- dual-mode timer
Working Principle	Tube type-high voltage discharge gap



Northeast McClain Road Bentonville AR 72712, USA Email: info@axylab.com | Website: www.axylab.com